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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/004,192	10/31/2001	Richard P. Tarquini	10017555-1	5757
7	590 01/26/2005		EXAMINER	
HEWLETT-PACKARD COMPANY Intellectual Property Administration P.O. Box 272400 Fort Collins, CO 80527-2400			NANO, SARGON N	
			ART UNIT	PAPER NUMBER
			2157	
,			DATE MAILED: 01/26/2005	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
		TARQUINI, RICHARD P.				
Office Action Summary	10/004,192 Examiner	Art Unit	· ·			
•	Sargon N Nano	2157				
The MAILING DATE of this communication app						
Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period v - Failure to reply within the set or extended period for reply will, by statute. Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days fill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	riely filed s will be considered timely. the mailing date of this communi O (35 U.S.C. § 133).	ication.			
Status						
1) Responsive to communication(s) filed on 31 O	ctober 2001.					
	action is non-final.					
3) Since this application is in condition for allower		secution as to the mer	its is			
· —	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
·						
4) Claim(s) 1 - 20 is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed. 6) Claim(s) <u>1- 20</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/o	r election requirement.					
Application Papers						
	•					
9) The specification is objected to by the Examiner.						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
11) Ine oath or declaration is objected to by the Ex	ammer. Note the attached Office	Action of format 10-13	<i>7</i> 2.			
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priority documents * See the attached detailed Office action for a list 	s have been received. s have been received in Applicati rity documents have been receive u (PCT Rule 17.2(a)).	on No ed in this National Stag	e			
Attachment(s)						
1) Notice of References Cited (PTO-892)	4) Interview Summary					
 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) 	Paper No(s)/Mail Da 5) Notice of Informal P	ate atent Application (PTO-152))			
Paper No(s)/Mail Date 10/31/01.	6) Other:	,,				

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DETAILED ACTION

1. This action is responsive to the application filed on Oct. 31, 2001. Claims 1 – 20 are pending examination.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1,10 and 11 are rejected under 35 U.S.C. 102(e) as being anticipated by Humes U.S. Patent No.5,996,011.

Humes teaches a system and method for restricting access data to data received over a network by filtering certain data received (see abstract).

As to claim1, Humes teaches a method for Uniform Resource Locator (URL) filtering, comprising: receiving an event notification upon the occurrence of an event associated with a received URL (see col. 2 lines 39 – 47, Humes discloses receiving of data for filtering from web pages);

searching, in response to said event notification, a lexical search tree data structure storing a plurality of URLs for said received URL(see col. 3 lines 10 – 13, Humes discloses comparing the requested URL to an "allow list"); and processing said received URL in response to said received URL not matching any of said plurality of URLs stored in said lexical search tree data structure(see col. 3 lines

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15 – 22 Humes discloses if the URL is not found then the requested URL is compared to "deny list").

As to claim 10, Humes teaches a system for Uniform Resource Locator (URL) filtering, comprising: a web server operable to receive a URL request from a client (see col.2 lines 48 – 55); and a filter operable, upon receiving an event notification relating to said URL request from said web server, to search a lexical search tree data structure storing a plurality of URLs for said received URL, said filter further operable to process said received URL in response to said received URL not matching any of said plurality of URLs (see col.3 lines 50 - 67).

As to claim 11, Humes teaches the system of claim 10, wherein said event notification relates to an event selected from the group consisting of a URL map event and a receive raw data event (see col. 11, lines 17 – 29).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 2 9 and 12 20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Humes in view of Meyerzon, U.S. Patent No. 6,631,369 (referred to hereinafter as Meyerzon).

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As to claim 2, Humes teaches determining a branch associated with a root node of said lexical search tree data structure corresponding to said branch along with said root node representing at least one URL of said plurality of URLs, said branch having one or more leaf nodes linked hierarchically to one another, each leaf node representing an element of said at least one URL; and traversing only said branch to find a match between said at least one URL and said received URL (see col. 3, lines 50 – 67)

Humes does not teach hash value, however Meyerzon teaches a set of one or more hash values that corresponds to the root certificate being updated (see col. 7 lines 45-47). It would have been obvious to one of the ordinary skill in the art at the time of the invention to include hash values that correspond to root certificate to insure the security of transmitted data.

As to claim 3, Meyerzon teaches the method of claim 2, wherein said determining a hash value comprises:

determining a first element of said received URL (see col. 7 lines 45 - 47); and determining a hash value for said first element (see col. 7 lines 45 – 47 and fig. 3, Meyerzon discloses a trust list indicating one or more hash values).

As to claim 4, Humes does not explicitly teach the limitation hash value being ASCII code. Official Notice is taken as evident by Microsoft Computer Dictionary 5th Edition that it would have been obvious for one of the ordinary skill in the art at the time of the invention to modify Humes by using ASCII code because doing so would allow the data transmission among disparate hardware and software to be standardized.

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As to claim 5, Meyerzon teaches the method of claim 2, wherein said traversing only said branch comprises comparing successive elements of said received URL with successive elements of said at least one URL stored in successive leaf nodes of said one or more leaf nodes so long as said successive elements of said received URL match said successive elements of said at least one URL (see col. 3 lines 27 – 42).

As to claim 6, Meyerzon teaches the method of claim 2, wherein said traversing only said branch further comprises:

determining a twig associated with said branch at a point of divergence between said at least one URL and said received URL, said twig representing a terminating substring of a second URL of said plurality of URLs (see col. 9 lines 1 - 9); and

traversing said twig to find a match between a terminating substring of said received URL and said terminating substring represented by said twig (see col. 9, lines 45-51).

As to 7, Meyerzon teaches the method of claim 6, wherein said traversing said twig comprises comparing successive elements of said terminating substring of said received URL with successive elements of said terminating substring of said second URL represented by said twig so long as said successive elements match (see col. 9, lines 45-51).

As to claim 8, Meyerzon teaches the method of claim 5, wherein said traversing only said branch further comprises: setting a current node pointer to point to a leaf node of said one or more leaf nodes; setting a target signature pointer to point to an element of said received URL (see col.9, lines 54-60);

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in response to a value of said leaf node pointed to by said current node pointer being equal to a wild card character and a value of the element pointed to by said target signature pointer being equal to a value of the next leaf node following the leaf node pointed to by said current node pointer, updating said current node pointer to point to a leaf node following said next leaf node(see col. 3. line 42 – 48).

As to claim 9. Meverzon teaches the method of claim 1, wherein said receiving said event notification comprises receiving said event notification upon the occurrence of an event selected from the group consisting of a URL map event and a receive raw data event (see col. 11, lines 17 – 29).

As to claim 12, Humes teaches determining a branch associated with a root node of said lexical search tree data structure corresponding to said branch along with said root node representing at least one URL of said plurality of URLs, said branch having one or more leaf nodes linked hierarchically to one another, each leaf node representing an element of said at least one URL; and traversing only said branch to find a match between said at least one URL and said received URL (see col. 3, lines 50 – 67)

Humes does not teach hash value, however Meyerzon teaches a set of one or more hash values that corresponds to the root certificate being updated. It would have been obvious to one of the ordinary skill in the art at the time of the invention to include hash values that correspond to root certificate to insure the security of transmitted data.

As to claim 13, Meyerzon teaches the system of claim 12, wherein said means for determining a hash value comprises:

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means for determining a first element of said received URL(see col. 7 lines 45 - 47); and

means for determining a hash value for said first element (see col. 7 lines 45 – 47 and fig. 3).

As to claim14, Meyerzon teaches the system of claim 13, wherein said means for traversing only said branch comprises means for comparing successive elements of said received URL with successive elements of said at least one URL stored in successive leaf nodes of said one or more leaf nodes so long as said successive elements of said received URL match said successive elements of said at least one URL (see col. 3 lines 27 – 42).

As to claim 15, Meyerzon teaches the system of claim 14, wherein said means for traversing only said branch further comprises: means for determining a twig associated with branch at a point of divergence between said at least one URL and said received URL, said twig representing a terminating substring of a second URL of said plurality of URLs (see col. 9 lines 1 - 9); and means for traversing said twig to find a match between a terminating substring of said received URL and said terminating substring represented by said twig (see col. 9, lines 45- 51).

As to claim 16, the system of claim 15, wherein said means for traversing said twig comprises means for comparing successive elements of said terminating substring of said received URL with successive elements of said terminating substring of said second URL represented by said twig so long as said successive elements match (see col. 9, lines 45- 51).

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As to claim 17, Humes teaches, a method for Uniform Resource Locator (URL) filtering, comprising:

receiving an event notification from a web server upon the occurrence of a URL map event (see col. 2, lines 39 -47);

traversing only said branch to find a match between said received URL and said at least one URL(see col. 3 line 50 – 67); and

processing said received URL in response to said received URL not matching said at least one URL(see col. 3, lines 15-22).

Humes teaches determining, in response to receiving said event notification, a URL received by said web server from a client(see col. 3 lines 50 - 67);

determining a branch associated with a root node of a lexical search tree data structure corresponding to lexical search tree data structure storing a plurality of URLs, said branch along with said root node representing at least one URL of said plurality of URLs, said branch having one or more leaf nodes linked hierarchically to one another, each leaf node representing an element of said at least one URL (see col.3, line 50 – 67).

Humes does not teach hash value, however Meyerzon teaches a set of one or more hash values that corresponds to the root certificate being updated (see col. 7 lines 45-47). It would have been obvious to one of the ordinary skill in the art at the time of the invention to include hash values that correspond to root certificate to insure the security of transmitted data.

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As to claim 18, Meyerzon teaches the system of claim 17, said receiving said event notification comprising receiving a notification parameter from said web server, said notification parameter pointing to a data structure storing said received URL (see col.4 lines 55-67).

As to claim 19, Meyerzon teaches the system of claim 17, further comprising notifying said web server of a match between said received URL and said at least one URL (see col. 3 lines 27 – 42).

As to claim 20, Meyerzon teaches the system of claim 17, further comprising: registering with a web server to receive notification upon the occurrence of said URL map event (see col. 12 lines 17 – 29).

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

- * Method and computer program product for implementing parental supervision for internet browsing U.S. Patent No. 6745367
- *System for searching information using combinatorial signature derived from bits sets of a base signature U.S Patent No.5,319,779.
- *Method and apparatus for dispatching documnt requests in a proxy U.S Patent No. 6,647,421.
- * System and method for filtering of web-based content stored on a proxy cache server U.S Patent No. 6,772,214.
- *Updating trusted root certificates on a client computer U.S Patent No.6,816,900.

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sargon N Nano whose telephone number is (571) 272-4007. The examiner can normally be reached on 8 hour.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ario Etienne can be reached on (571) 272-4001. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Sargon Nano Art Unit 2157 Jan. 14, 2005

SUPERVISORY PATENT EXAMINER